

NAGIYEV, M.F.; KULIYEVA, V.G.; ABBASOVA, B.G.

Using the nonselective hydrogenation methods for determining the hydrocarbon group composition of bright petroleum products containing nonsaturated compounds. Azerb. neft. khoz. 38 no.5:33-35 My '59.
(MIRA 12:9)

(Hydrogenation) (Hydrocarbons)

NAGIYEV, M.F.; ABRASOVA, B.G.; KULIYEVA, V.G.

Using the selective and nonselective hydrogenation methods for
studying the hydrocarbon group composition of the kerosene fraction.
Azerb. neft. khoz. 38 no.6:36-39 Je '59. (MIRA 12:10)
(Hydrogenation) (Hydrocarbons) (Kerosene)

N.GHEYEV, M.F., ABBASOVA, R.G., KULIYEV, V.S.

Reaction of hydrogen distribution during chromatographic separation on aluminosilicate catalysts. Azerb. Khim. zhur.
no.5:65-71 '64. (MIRA 18:3)

NACIYEV, M.F.; KULIYEVA, V.G.; MAMEDOVA, A.D.; MIRZOYAN, N.M.

Kinetic study of the means of intensification of the process of
heterogeneous-catalytic synthesis of ethyl chloride. Azerb.
khim.zhur. no.4:45-50 '65. (MIRA 18:12)

1. Institut neftekhimicheskikh protsessorov AN AzSSR. Submitted
December 12, 1964.

KULIYEVA, Z.P. dozent

State of functional stability of color sense in various
types of refraction. Azerb. med. zhur. L1 no. 10e43-53
G '64 (MIR 19el)

I. z kafedry glaznykh bolezney (zav. - prof. U.S. Musabekova)
Azerbaiydzhanskogo gosudarstvennogo meditsinskogo instituta imeni
Karimanova.

KULIEV, Z. T.

KULIEV, Z. T.: "Changes in the sphericity and retraction of the cornea with various methods of removing cataracts." Azerbaijan Sickle
Medical Inst. Baku, 1951.
(Dissertation for the degree of Candidate in Medical Sciences)

SO: Knithnaya Letopis', No 36, 1956, Moscow.

KULIYEVA, Z.T.

Treatment of allergic keratoconjunctivitis in trachoma patients.
Azerb.med.zhur. no.3:16-20 Mr '60. (MIRA 13:6)
(KERATOCONJUNCTIVITIS) (CONJUNCTIVITIS, GRANULAR)

KULIYEVA, Z.T., kand.med.nauk

Boundaries of the color field of sight at different refractions
of the eye. Azerb. med. zhur. no.7:39-45 Jl '61. (MIR 15:1)

1. Iz kafedry glaznykh bolezney (zav. - prof. U.S.Musabeyli)
Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta imeni
N.Narimanova (direktor - prof. B.A.Eyvazov).
(COLOR SENSE)
(EYE...ACCOMODATION AND REFRACTION)

KULIYEVA, Z.T., dotsent

State of color vision in corrected and uncorrected amotropia
and astigmatism. Azerb. med. zhur. no.12:22-32 '62.

(MIRA 17:4)

1. Iz kafedry glaznykh bolezney (zav. - prof. U.S. Musabeyli)
Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta imeni
Narimanova.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULIYEVA, Z.T.

Case of Harada's disease. Azerb. med. zhur. 42 no.3:82-85
Mr '65. (MIRA 18:6)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

MEL'NIKOV, O.A.; ZHURAVLEV, S.S.; ASLANOV, I.A.; KULIK-ZAPL., D.M.; SALMAN-ZADE, R.Kh.

Solar limb effect in the shifts and intensities of Fraunhofer lines.
U.S.S.R. no. 326:27-43 '64.
(MIRA 18:5)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULI-ZADE, D.M.

Contours of the strong Fraunhofer lines. Uch.zap. LGU no.326:60-70
164. (MIRA 18:5)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULL-ZADE, D.M.

Determining the physical parameters of the solar atmosphere by the
method of the curves of growth. Vest. IAU 19 no.19:153-164 '64.
(MIRA 17:11)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

KUZNETSOV, D.M.

CONTINUATION OF STRONG FRAUNHOFER LINES IN THE SOLAR SPECTRUM. PART 2.
RESONANCE LINES. ASTROPHYS. 42 NO. 5 (1962) 1033-1035. (MIRA 18:10)

J. Astronomicheskaya observatoriya Ivanovgradskogo universiteta
i Sherkhunskaya astronomicheskaya observatoriya AN AzerSSR.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULI-ZADE, D.M.

Instrumental contour and grating ghosts of the large diffraction spectrograph of the Astronomical Observatory of Leningrad State University. Opt. i spektr. 18 no.5:870-873 My '65.

(MIRA 18:10)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

L 04245-67 EWT(1) GW
ACC NR: AR6004670

SOURCE CODE: UR/0269/65/000/010/0041/0041

39
B

AUTHOR: Kuli-Zade, D. M.

TITLE: Even-odd difference of terms on the growth curve

SOURCE: Ref. zh. Astronomiya, Abs. 10.51.308

REF SOURCE: Solnechnyye dannyye, no. 11, 1964(1965), 56-60

TOPIC TAGS: solar spectrum, spectral line, spectrum analysis, solar disc

ABSTRACT: The growth curve for the center of the solar disk according to the Milne-Eddington model was constructed according to 140 Fe I lines in the spectral region 4900--6400 Å. Of the lines used, 76 corresponded to even lower terms and 64 to odd lower terms. The absolute values of the oscillator forces obtained from analysis of many measurements were used to construct the growth curve. Because of this the growth curve was constructed at once for all the multiplets, which added great reliability to the obtained results. A sharply expressed difference in the location of points corresponding to transitions between even-odd and odd-even terms was observed along the whole growth curve. Lines with lower odd terms were systematically located higher than lines with lower even terms. The result agrees with conclusions obtained earlier (Carter, W. W. "Phys. Rev.", 1949, 76, 962). B. Iosha /Translation of abstract/

SUB-CODE: 03

Card 1/1 fv

UDC: 523.774

KULIZADE, Kh. N.

KULIZADE, Kh. N. Narimal Ogly

Def. at
Tbilisi State U.

- Родина [Цицугашвили] Константина Григорьевича, 1913 г. наименование и место рождения: Кутаиси, Грузия, на местечке Кутаиси-Карташево, 1913 г.
 - Знк: 1951, 205.
 850. Берушина Степани Абрахамовна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Степан-Берушина, 1913 г.
 Родина: Промышленное производство особых видов машин для разработки металлов, 1918 г.
 76 с. род. 1913 г.
 Знк: 1948, 206.
 851. Георгиадзе Каира Абдуллаевна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Георгиадзе, 1913 г.
 Ксения Евгеньевна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Евгеньевна, 1913 г.
 142 с. (51) Ван. А. Амур. (Пр. ТГУ, Тб., 1947)
 Знк: 1944, 37.
 852. Гоголевская Павлена Викторовна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Гоголевская, 1913 г.
 Исследование в области химии талка, 1938 г. наименование и место рождения: Тбилиси, Грузия, на местечке Гоголевская, 1938 г.
 Знк: 1938, 21, 9.
 853. Гоголевская Р. Н. К. Ворожбиева, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Гоголевская, 1913 г.
 Отец о реактивной способности первого поколения к ингибиторам ее определения, 1938, 76 с. с. вкл. (Сталинская мед. премия).
 Знк: 1938, 10, 4.
 854. Дзакадзе Матвей Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Дзакадзе, 1913 г.
 Активное участие в промышленном строительстве и на промышленном конструировании, под руководством А. А. Дзакадзе, 1945, 105 с. с. фото с. Знк: 1947, 312.
 855. Дзакадзе Кетевана Александровна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Дзакадзе, 1913 г.
 Альбуминовая Сахарная фабрика, 1948, 91 [3] с. с. таб.
 Знк: 1948, 26.
 856. Казакова А. А. Получение крахмала из картофеля и бобовых культур, 1949, 51 с. с. вкл. (Инст. пищев. пром.).
 ГРНТ ФАН СССР, Знк: 1952, 10, 4.
 857. Кавказский Художественный музей, 1948, 105 с. с. вкл. (Инст. изобраз. искусств).
 Шахадзе Оганес Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Шахадзе, 1913 г.
 100 с. с. вкл. (Инст. изобраз. искусств).
 70 с. род. 1913 г.
 Знк: 1948, 22, 6.
 858. Кутаисадзе Степан Иванович, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Кутаисадзе, 1913 г.
 100 с. род. 1913 г.
 Знк: 1957, 204.
 859. Кудиашвили Валерия Носковна, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Кудиашвили, 1913 г.
 Коллекция в календарных обоях из которых района Грузии, 1920 г.
 Знк: 1957, 204.
 860. Кумбаев Мансур Рамиз Оглы, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Кумбаев, 1913 г.
 Годы проспекта Кумбаев, 1933 г. 102 с. 54 с. вкл. (ПРР).
 861. Кумбаев Р. Н. К. Ворожбиева, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Кумбаев, 1913 г.
 Отец о реактивной способности первого поколения к ингибиторам ее определения, 1938, 76 с. с. вкл. (Сталинская мед. премия).
 Знк: 1938, 22, 12.
 862. Кулакадзе Хаджим Нарзан Огамильевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Кулакадзе, 1913 г.
 При помощи изобретенного им малого гидролитического аппарата (прототип), изобретение которого под патентом, разработано автомобильный завод Тбилиси, 1939, 79 с. с. таб.
 Знк: 1940, 11, 5.
 863. Курега Эдига Арамовича, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Курега, 1913 г.
 Контактная кристаллическая масса с полиденитратом никелевым, 1952 г. наименование и место рождения: Тбилиси, Грузия, на местечке Курега, 1952 г.
 (Инст. горнозавод. АН Армян. ССР).
 Знк: 1952, 225.
 864. Михоедзе Тадеус Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Михоедзе, 1913 г.
 Тадеус Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Михоедзе, 1913 г.
 Знк: 1952, 225.
 865. Михоедзе Тадеус Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Михоедзе, 1913 г.
 Тадеус Георгиевич, 1913 г. наименование и место рождения: Тбилиси, Грузия, на местечке Михоедзе, 1913 г.
 Знк: 1952, 225.

KULIZADE, K. N.

Kulizade, K. N. - "The power characteristics for nominal loads for deep-well oil pumping equipment", Izvestiya Akad. nauk Azerbaydzh. SSR, 1949, No. 2, p. 46-49, (Resume in Azerbaijani).

SO: U-4110, 17 July 53, (Lektoris 'Zhurnal 'nykh Statey, No. 19, 1949).

KULIZADE, K. N.

KULIZAD^и, K. N. I TULIN, V. S.

29041 Osnoviye zadachi teorii i praktiki elektroprivoda v neftyanoy
promyshlennosti. Izvestiya Akad. navk. Azerbaydzh. SSR, 1949, № 8, S. 7-17—
Rezyume na azerbaydzhi. yaz.

30: Letopsi^и Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

KULIKOV, R. A.; SAKHAROV, M. P.;
KADYMOV, YA. S.; SAKHAROV, G. A.

Petroleum - Refining

Power Characteristics of petroleum refining installations and their application in standardizing specific electric energy consumption. Trudy Energy. Inst. AN Azsr. SSR No. 10, 1951.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

KULIZADE, Kyazim Movruz Ali oglu; POPOV, A.N. redaktor; UDALYY, A.M.,
vedushchiy redaktor.

[Increasing the power factor in petroleum enterprises] Povyshenie
koeffitsienta moshchnosti na neftianykh promyslakh. Baku, Aznefte-
izdat, 1954. 121 p. [Microfilm] (MLRA 10:5)
(Azerbaijan--Petroleum industry),
(Electric power)

KULIZADE, Kvazim Novrus Ali oglu, dotsent, kandidat tekhnicheskikh nauk;
PUPOV, A.N., redaktor; GONCHAROV, I.A., redaktor izdatel'stva

[Saving electric power and setting norms for the consumption of electricity in petroleum enterprises] Ekonomika elektroenergii i normirovanie elektropotrebleniia na neftianykh promyslakh. Baku, Azerbaidzhanskoe gos.izd-vo neft. i nauchno-tehnilit-ry, 1956.
114 p.

(MLRA 10:9)

(Electric power distribution) (Petroleum industry)

KULIZADE, K.N.

Use of synchronous motors to drive pumping units. Energ.bul. no. 5:
1-6 My '56.
(Oil well pumps--Electric driving)

(MLRA 9:8)

KULIZADE, Kyazim Novruz Ali oglu; dotsent, kand.tekhn.nauk; DOROZHINSKIY, A.S., red.; GONCHAROV, I.A., red.izd-va.

[Collection of examples and problems for the course "Electric equipment in the petroleum industry."] Sbornik primerov i zadach po kursu "Electrooborudovanie neftianykh promyslov." Baku, Azerbaidzhanskoe gos.izd-vo neft.i nauchno-tekhn. lit-ry, 1957. 488 p. (MIRA 11:1)
(Electric machinery) (Oil fields--Equipment and supplies)

KULIZADE, Kyszym Movruz Ali oglu, dots., kand.tekhn.nauk; IMANOV, M.Ya.,
red.; GONCHAROV, I.A., red.izd-va

[Electric equipment for drilling oil wells] Eletrooborudovanie
dlia burenija neftianykh skvazhin. Izd. 2-oe, perer. i dop. Baku
Azerbaidzhanskos gos.izd-vo neft. i nauchno-tekhn.lit-ry, 1957.
621 p.
(Oil well drilling--Equipment and supplies)

(MIRA 11:4)

KULIZADE, K.N.

Methods of normalizing electric power consumption in deep-well
petroleum extraction. Energ.biul. no.2:1-7 F '57. (MIRA 10:3)
(Electric power) (Petroleum--Pumping)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULIZADE, K.N.
BABAYEV, M.A.; KULIZADE, K.N.

Development of power engineering in the petroleum industry of
Azerbaijan. Azerb.neft.khoz. 36 no.11:33-36 N '57. (MIRA 11:2)
(Azerbaijan--Petroleum engineering--Equipment and supplies)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULIZADE, K.N.

For the automatization of petroleum refining processes, Izv.
vys. ucheb. zav.; neft' i gaz. no. 3:108 '58. (MIRA 11:?)

(Petroleum refineries--Equipment and supplies)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

AUTHOR: Kulizade, K.N.

90-58-7-5 8

TITLE: More About the Methods of Standardizing Electric Power Consumption in Depth-Pumping Extraction (Yeshche raz o metodakh normirovaniya elektropotrebleniya pri glubinnonasosnoy dobychе nefti)

PERIODICAL: Energeticheskiy Byulleten', 1958, Nr 7, pp 20-22 (USSR)

ABSTRACT: Kulizade replies to the points raised by G.M. Stepanov and I.I. Ginzburg, S.B. Yenikeyev, B.Ya. Myagkov, V.P. Rvachev and O.P. Shishkin in the discussion of his original article. He agrees with the suggestions that his k-factor should be carefully studied, and states that the Po-value could also be more exactly calculated. He attacks Stepanov and Ginzburg's criticisms of his formula and their evaluation of the various methods by the amount of deviation of the actual data from those obtained by calculation. This, he says, is misleading. The author concludes that the Orgenergoneft' method is unwieldy and inaccurate, and favors the analytical, progressive methods (i.e. those of his own, O.P.Shishkin and P.A.Ivankov). There are 5 Soviet references.

Card 1/1

1. Electric power—Consumption 2. Electric power—Standards

AUTHOR: Kulizade, K.N.; Khaykin, I.Ye. SOV-90-58-9-1/8

TITLE: An Automatic Control for the Synchronous Motor of Pump Drives (Avtomatizirovannye upravleniye sinkhronnym dvi-gatelem privoda stanka-kachalki)

PERIODICAL: Energeticheskiy byulleten', 1958, Nr 9, pp 1-4 (USSR)

ABSTRACT: Kulizade found that the most efficient drive for depth pumping equipment on oil sites is a low-power synchronous electric motor. V.L. Inosov recently developed a motor of this type with combined excitation and a solid rectifier, test models of which have been built by the Institut elektrotehniki AN UkrSSR (Institute of Electrical Engineering AS, UkrSSR) and the Bakinskiy elektromekhanicheskiy zavod (Baku Electrical Equipment Plant). A synchronous motor with mechanical rectification, developed by S.G. Tamantsev, is being produced at the Armelektrozavod in Yerevan. Neither of these two motors is fitted with an automatic control system, very necessary in oil-pumping work. The author lists the technical requirements for such a system. The Chair of Power Engineering for Oil Industry of the AzII imeni Azizbekov has developed a suitable sy-

Card 1/2

An Automatic Control for the Synchronous Motor of Pump Drives SOV-90-58-9-1/8

stem for the synchronous motor without mechanical excitation, which allows for starting up the motor asynchronously with subsequent switching on of excitation. The first test model of an automatic control set on these lines has been constructed. The operation of this is described (Fig. 1). A similar system also exists for use with a motor employing combined excitation (Fig. 2). There are 2 circuit diagrams and 2 Soviet references.

1. Electric motors--Control systems 2. Pump drives--Effectiveness

Card 2/2

AUTHOR: Kulizade, K. N. SOV/144-58-9-17/18

TITLE: Review of the book "Electric Equipment for Drilling Oil Bore Holes" (Retsenzii, "Elektrooborudovaniye dlya bureniya neftyanykh skvazhin"), Baku, Azneft'izdat, 1957.

PERIODICAL: Izvestiya Vysshikh Uchebnykh Zavedeniy, Elektromekhanika, 1958, Nr 9, pp 127-129 (USSR)

ABSTRACT: Reviewed by A. Ya. Kulagin and V. N. Mikhel'kevich, Assistants.

ASSOCIATION: Kuybyshevskiy industrial'nyy institut
(Kuybyshev Industrial Institute)

Card 1/1

AUTHORS: Kulizade, K.N., Candidate of Technical Sciences
Khaykin, I.Ye., Engineer

SOV/94-58-12-7/19

TITLE: Starting and Protective Equipment for an Electric
Motor Driving an Oil-Well Pump with Compensation of
Reactive Load (Puskozashchitnoye ustroystvo
elektrodvigatelya stanka-kachalki s kompensatsiyey
reaktivnoy nagruzki)

PERIODICAL: Promyshlennaya Energetika, 1958, Nr 12, pp 16-19 (USSR)

ABSTRACT: Plunger pumps installed in oil wells are usually driven by electric motors and are supplied by 6 kV/380 V transformers. The transformer substations usually have one or two transformers of 100 to 320 kVA. Usually one transformer substation supplies a number of pumping points through 380 V lines as illustrated in Fig 2. The total number of pumping installations receiving electric power from a single transformer substation is usually 20 to 40. The induction motors used for pump drive are usually of the squirrel cage rotor type of output 1 to 40 kW, the motors and starting equipment are installed out-of-doors. A feature of this drive is the occurrence of repeated short-time overloads and underloads with a cycle of

Card 1/3

SOV/94-58-12-7/19

Starting and Protective Equipment for an Electric Motor Driving
an Oil-Well Pump with Compensation of Reactive Load

12 to 30 times a minute. Thus the motor operates under a pulsating load varying as shown in Fig 3. In addition to the main load variations there are others caused by longitudinal oscillation of the operating rods. The motor load may also be affected by friction in the mechanism, by partial loading of the pump with oil and so on. Because of these operating conditions the power factor of the motors is usually lower than in normal service. Values of 0.4 to 0.6 are common. One method of improving the power factor of these motors is by individual compensation with capacitors, which, as will be seen from the data given in Table 1, can be very cheap. Brief advice is given about the selection of capacitors in respect of rated voltage and capacitance. Methods of estimating the motor power consumption and the necessary capacitor size are explained. A schematic circuit diagram of a starting and protective arrangement for the electric motor driving an oil well pump with power factor correction by capacitors type KBG-MN is given in Fig 4. The equipment provided in the control panel is

Card 2/3

SOV/94-58-12-7/19

Starting and Protective Equipment for an Electric Motor Driving
an Oil-Well Pump with Compensation of Reactive Load

briefly described. The equipment was tested in service
in Azerbaijan and the performance was very satisfactory.
The use of this type of equipment should be extended.
There are 4 figures.

ASSOCIATION: Azerbaydzhanskiy industrial'nyy institut imeni
Azizbekova (Azerbaijan Industrial Institute imeni
Azizbekov)

Card 3/3

ZAMANSKIY, Mikhail Abramovich, dotsent; KULIZAIE, Kezim Novruzovich,
dotsent; MOVSEROV, Nerses Savadovich, inzh.; TARASOV, Dmitriy
Aleksandrovich, dotsent; SHISHKIN, Oleg Petrovich, kand.tekhn.
nauk; PARFENOV, A.I., dotsent, retsenszent; SVIATITSKAYA, K.P.,
vedushchiy red.; SHAKHMAYEVA, Ye.A., vedushchiy red.; MUKHINA,
E.A., tekhn.red.

[Electric power supply and electric equipment of oil fields]
Elektrosnabzhenie i elektrooborudovanie neftianykh promyslov.
Moskva, Gos.nauchno-tekhn.izd-vo naft. i gorno-toplivnoi lit-ry,
1959. 476 p. (MIRA 13:2)

1. Zaveduyushchiy kafedroy elektrosnabzheniya i elektrooborudo-
vaniya Groznenskogo naftyanogo instituta (for Parfenov).
(Electric lines) (Oil fields--Equipment and supplies)

14(5)

AUTHORS: Kulizade, K.N., Candidate of Technical Sciences,
Docent, Khaykin, I.Ye., Engineer SOV/143-59-3-6/20

TITLE: Using Synchronous Motors Without Rotary Exciters
for Driving Mechanisms With Pulsating Load at Oil
Fields (Ob ispol'zovani sinkhronnykh dvigateley
bez mashinnogo vozбудitelya dlya privoda mekhanizmov
s pul'siruyushchey nagruzkoj na neftyanykh promy-
slakh)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy - Energetika,
1959, Nr 3, pp 41-49 (USSR)

ABSTRACT: The USSR Council of Ministers obliged all industrial
installations to increase the power factor of their
electrical equipment to 0.92-0.95. Using the latest
engineering achievements and modern production methods,
it was possible to increase the power factor of Azer-
baydzhan oil fields gradually from 0.767 in 1951, to
0.832 in 1954 and to 0.890 in 1957. This power fac-
tor increase was achieved primarily with the applica-
tion of high-voltage synchronous motors and high-volt-

Card 1/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving Mechanisms With Pulsating Load at Oil Fields

age static capacitors. However, the situation is different with the low-voltage networks of the oil fields. Here, substations may be found working with a power factor of 0.5-0.6, having asynchronous motors of pump units as the principal load. These asynchronous motors drive the deep well pumping units, which are the basic means of oil field exploitation in the southern territories of the USSR and their application is still spreading. Presently, deep well pump motors require about 15-20% of the energy used on an oil field. Taking into consideration that the power factor of deep well pumping units varies from 0.4 to 0.7 at the present time, the importance of the measures to be taken for its improvement, is obvious. The application of AOP electric motors for driving deep well pump units has completely justified itself from the viewpoint of good starting properties and drive reliability, yet their power factor is too low. The kinematic peculiarities of the pump mechanisms

Card 2/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving
Mechanisms With Pulsating Load at Oil Fields

cause difficult cyclic load conditions for the driving motors. Analyzing the work of electric motors under difficult cyclic load conditions, the authors established the dependence of the power factor on the load curve shape

$$\cos \varphi_1 = \cos \varphi_0 \left(\frac{r_w}{k} - r_u + 1 \right)$$

whereby r_w and $\cos \varphi_0$ correspond to the efficiency factor and the power factor during operation at a constant resistance moment, numerically equal to the root-mean-square torque of a given cycle (the magnitudes may be determined by the motor characteristic, depending on the degree of motor load), and k is the load curve shape factor. Two methods may be used for improving the power factor: a) centralized reactive power compensation at the oil field substations, b) compensation of the reactive load at its origin. The authors hold the latter method for more practical and recommend the application of low-power

Card 3/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving Mechanisms With Pulsating Load at Oil Fields

synchronous motors for driving deep well pump units, since they would also generate reactive power. The authors explain the requirements for such motors. The motors must be directly connected to the power mains, being coupled with the pump mechanisms, whereby a starting torque multiple of not less than 1.8-2.0 is required. In case of power failures, the motors must start automatically after the required voltage has been restored. The maximum torque multiple, providing stable operation under peak loads, should not be smaller than 2.2-2.5. The motors should run at 1,500 rpm, but 1,000 rpm should be considered for future developments. The operating voltage is 380 volts, but a possible increase to 660 volts should be taken into consideration. The synchronous motors must have automatic excitation control providing a rational application of the compensating capability. The motors should be designed in such a way that they have a ventilated,

Card 4/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving Mechanisms With Pulsating Load at Oil Fields

totally-enclosed housing, or at least a protected housing with moisture-proof insulation. The motors must have increased mechanical strength of their bearings and reinforced drive shaft ends. When selecting synchronous motors for deep well pumps, their capacities should be somewhat higher than required by the latter. This also requires a higher power factor at the transformer stations. The authors point out that Soviet plants produce very few low-voltage synchronous motors, which also explains their high manufacturing cost. Until now, no unified series of low-power synchronous motors has been developed, mainly because of difficulties with the excitation system. Therefore it is suggested to replace one or two asynchronous motors by synchronous motors for each power line leaving a transformer station and the excitation problem is to be overcome by using dry or mechanical rectifiers. The Kafedra energetiki neftyanoy promyshlennosti AzII imeni

Card 5/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving Mechanisms With Pulsating Load at Oil Fields

Azizbekova (Chair of Oil Industry Power Engineering AzII imeni Azizbekov) conducted industrial tests with experimental synchronous motors having compound excitation. The tests were performed on one of the "Leninneft'" oil fields. The operational characteristics of deep well pumps SKN3-915, SKN5-1812, SKN10-3012, and the data of synchronous motors SG-4.5, MSA-72/4 and SG-35, which were used for the first time in USSR oil field practice for oil pumps. Based on the available data, two experimental versions of 30 kw synchronous motors were produced by the Bakinskiy elektromekhanicheskiy zavod (Baku Electromechanical Plant), one with a 30 km dry rectifier and another one with a 50 kw mechanical rectifier, which were also tested on an "Leninneft'" oil field, having a power factor of 0.68. At the present time, another experimental motor is under construction at "Armelek-trozavod" in Yerevan, which will have a power factor of 0.9, 1,000 rpm and a 50 kw mechanical rectifier.

Card 6/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving Mechanisms With Pulsating Load at Oil Fields

The authors point out that the aforementioned motors had to be controlled manually and that the starting operation had to be repeated even after brief power interruptions. Therefore, a simplified automatic control circuit for synchronous motors was developed by the Chair of Oil Industry Power Engineering which is shown in figure 4. With this arrangement, the synchronous motor is started like an asynchronous motor but with subsequent switching-on of the excitation. This system meets a number of requirements: It starts the motor when full voltage is available. Starting and stopping is performed by one control pulse. It starts the motor automatically after power failures when the voltage returns. It protects the motor of short circuits and lengthened asynchronous operation. Finally, the authors stated that additional investigations are necessary for determining the most suitable type of motor for oil field use.

Card 7/8

SOV/143-59-3-6/20

Using Synchronous Motors Without Rotary Exciters for Driving
Mechanisms With Pulsating Load at Oil Fields

There are 2 tables, 1 circuit diagram, 3 graphs and
2 Soviet references.

ASSOCIATION: Azerbaydzhanskiy industrial'nyy institut imeni
Azizbekova (Azerbaydzhан Industrial Institute imeni
Azizbekov) Kafedra energetiki neftyanoy promysh-
lennosti (Chair of Oil Industry Power Engineering)

SUBMITTED: July 10, 1958

Card 8/8

KULIZADE, K.N.; KHAYKIN, I.Ye.

Using small condensers for increasing the power factor of electric units used in beam wells (conclusion). Azerb.neft.khoz. 38 no.11: 43-45 N '59.
(Condensers (Electricity))

(MIRA 13:5)

KULIZADE, Kyazym-Novruz Ali oglu, kand. tekhn. nauk, dots.;
DOROSHINSKIY, A.S., red.; SHTEYNGEL', A.S., red. izd-va;

[Electrical equipment in oil production] Elektrooborudovanie v
neftedobyche. Baku, Aerneftneshr, 1960. 531 p.
(MIRA 15:7)
(Oil fields--Electric equipment)

TER-GRIGOR'YAN, A.I., inzh.; AVETISYAN, A.A., inzh.; GASAN-DZHALALOV, A.B., inzh.; GUKHMAN, M.I., inzh. [deceased]; DAVTYAN, S.Kh., inzh.; DADASHEV, B.B., kand.tekhn.nauk [deceased]; DANIELYANTS, A.A., inzh.; DEDUSENKO, G.Ya., kand.tekhn.nauk; IQANESYAN, R.A., inzh.; KARASIK, G.Ye., inzh.; KULIEV, I.P., kand.tekhn.nauk; KULI-ZADE, K.N., kand.tekhn.nauk; LANGLEBEN, M.L., kand.tekhn. nauk; MADERA, R.S., inzh.[deceased]; MIKHAYLOV, V.R., inzh.; MURADOV, I.M., inzh.; POLYAKOV, Z.D., inzh.; PROTASOV, G.N., kand. tekhn.nauk; SAROYAN, A.Ia., kand.tekhn.nauk; SEID-RZA, M.K., kand. tekhn.nauk; TARANKOV, V.V., inzh.; FRIDMAN, M.Ya., inzh.; SHNEYDEROV, M.R., kand.tekhn.nauk; IAISHNIKOVA, Ye.A., kand.tekhn.nauk; SHTEYN-GEL', A.S., red.izd.-va

[Driller's handbook] Spravochnik burovogo mastera. Izd.2., ispr.
1 dop. Baku, Azerbaidzhanskoe gos.izd-vo neft.i nauchno-tekhn.lit-ry,
1960. 783 p. (MIRA 13:5)
(oil well drilling)

KULIZADE, K. N., docent, candidat in Stiinte Tehnice

Methods of analyzing the rates of electric power consumption in oil well drilling. Petrol si gaze 11 no.3:126-130 Mr '60.

1. Catedra de Energetica Petrolifera, Institutul de Petrol si Chimie "M. Azizbekov" din Azerbaidjan.

(Oil well drilling)
(Electric power--Rates)

KULIZADE, K.N.; BAYRAMZADE, A.B., red.; RASHEVSKAYA, T.A., red. izd-va; NASIROV, N., tekhn. red.

[Efficient use of electric power in oil fields] Ratsional'noe
ispol'zovanie elektricheskoi energii na neftianykh promyslakh.
Baku, Azerneshr, 1962. 182 p. (MIRA 15:10)
(Oil fields--Electric equipment)

KULIZADE, K.N.: KHAYKIN, I.Ye.

Effect of the type of motor load in pumping machines on power losses
in oil-field electric networks. Za tekh.prog. 3 no.9:15-18 S
'63. (MIRA 16:10)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova.

KULIZADE, K.N.; SAIDOV, A.A.

Determining the power of the engine drive of a draw works. Izv.
vysh. ucheb. zav.; neft' i gaz 6 no.3:23-28 '63. (MIRA 16:7)

1. Azerbaydzhanskiy institut nefti i khimii imeni Azizbekova.
(Hoisting machinery)

KULIZADE, K.N.; SAIDOV, A.A.

Investigation of the starting operation of draw works con-
sidering the mechanical characteristics of the power engine.
Izv. vys. ucheb. zav.; neft' i gaz 6 no.7:23-29 '63.

(MIRA 17:8)

1. Azerbaydzhanskiy institut nafti i khimii imeni Azizbekova.

AZIMOV, B.A.; ALIZADE, A.A.; ASIANOV, R.K.; GUSEYNOV, F.G.; DZHIVARLY, CH.M.;
YEL'YASHEVICH, Z.B.; KADYMOV, Ya.B.; KILIZADE, Z.H.; KYAZILOGLU, Z.I.;
MAMKONYANTS, L.G.; PETROV, I.I.; RUSTAMZADE, F.B.; SPIRIN, A.A.;
SYROMYATNIKOV, I.A.; ESIBYAN, M.A.; EFENDIZADE, A.A.

Professor Boris Maksimovich Pliushch, 1904- ; on his 60th birthday.
Elektrichestvo no.1:91-92 Ja '65. (MIKA 18:7)

SHALAMOV, K.H.; SHATYAN, A.M.

Investigating the control of the revolutions of a cascade electric drill with sweep-frequency voltage. Izv. vuz. ucheb. zav.; neft' i gas' no.2:23-26 '65. (MIRA 18:3)

1. Azerbaiydzhan'skiy institut nefti i khimii im. M. Arizbekova.

KULIZADE, K.N.; SAIDOV, A.A.; KVOKOV, P.F.

Effect of the basic parameters of a hoisting mechanism on its dynamics.
Izv. vys. ucheb. zav.; neft' i gaz 8 no.6:97-100 '65. (MIRA 18:7)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova.

L 11547-66 EWT(d)/EWP(k)/EWP(1)

ACC NR: AP6005029

SOURCE CODE: UR/0105/65/000/001/0091/0092

AUTHOR: Azimov, B. A.; Alizade, A. A.; Aslanov, R. K.; Guseynov, F. G.;
Dzhivarly, Ch. M.; Yel'yashevich, Z. B.; Kadymov, Ya. B.; Kulizade, K. N.;
Kyazimzade, Z. I.; Mamikonyants, L. G.; Petrov, I. I.; Rustamzade, P. B.;
Spirin, A. A.; Syromyatnikov, I. A.; Esibyan, M. A.; Efendizade, A. A.

30
29
B

ORG: none

TITLE: Professor Boris Maksimovich Plyushch

SOURCE: Elektrichestvo, no. 1, 1965, 91-92

TOPIC TAGS: electric engineering, electric engineering personnel, petroleum
engineering personnel, petroleum engineering

ABSTRACT: Brief biography of subject, a doctor of technical sciences and head of Department of Electric Power and Automation in Industry at the Azineftekhim (Azerbaijani Petrochemical Institute), on the occasion of his 60th birthday in October 1964. Graduating from Azerbaijani Polytechnical Institute imeni Azizbekov, subject worked in Caspian shipping industry and later headed the designing division at the Azerbaijani department of Elektroprom. With Azineftekhim since 1927, starting as laboratory assistant; department head since its formation in 1938; deputy dean of power engineering division in 1943-45. One of top Soviet experts on the electric power supply and electrical equipment of the petroleum industry, he has trained many engineers and scientists for this field and is the author of over 60 published works and inventions. Widely known are his works on

UDC: 621.313.1:3

Card 1/2

L 11547-66

ACC NR: AP6005029

determining power losses in drilling. He was the first to investigate the problem of selecting the most suitable power characteristics with due consideration for wave-like torque distribution along the drilling string. He did research on the automatic regulation of drill feed, critical roller-bit speeds, self-starting electrical pumps, etc. A party member since 1945, subject has been awarded the Order of the Red Banner of Labor. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 09, 13 / SUBM DATE: none

H.W
Card 2/2

KULIZHNIKOV, G.A., polkovnik meditsinskoy sluzhby; GURTOVOY, I.M., mayor meditsinskoy sluzhby; KOSHTOYANTS, K.Kh.; KOVALEVA, Z.N.

Some clinical characteristics in the course of influenze during the 1959 epidemic. Voen.med. zhur. no.11:72 N '61. (MIRA 15:6)
(INFLUENZA)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULIZHNIKOV, G.A. (Sevastopol')

Nurses' training in England and their working conditions. Med.
sestra 20 no. 2:41-43 F '61. (MIRA 14:4)
(GREAT BRITAIN—NURSES AND NURSING—STUDY AND TEACHING)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

KULJABIN, A.

Timing the production process in independent and small-scale machine production. p. 2003. Vol. 9, No. 12, 1954.
TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Accessions List, (EEAL) Library
of Congress, Vol. 5, No. 8, August, 1956.

KULJACA, Bozidar

KULJACA, Bozidar, dr.(Beograd)

The modern use of antibiotics in dentistry. Med. glasn. 9 no.2:
65-68 F '54.

(DENTISTRY

*antibiotic ther. in)

(ANTIBIOTICS, ther. use

*in dentistry)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9

KULJAKIN, A.

Contribution to the organization of rhythmical work in individual and small assembly-line production. p. 129. (SFCR/1 Vol 1, No. 1, 1955)

SG: Monthly List of East European Accessions. (FEAL, LC, Vol 4, No. 6, June 1955, Uncl.)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000927510008-9"

KUJAKIN, A.

Rationalization of sales in industry. p. 134. (BELGRADE Vol 10, No. 1, 1955.)

SO: Monthly List of East European Accessions. (EAST, LC, Vol 4, No. 6, June 1955, Uncl.

KULJBAKIN, A.

Planning and recording total production in the machineindustry.
p. 626. TEHNIKA (Savaz injera i technicara Jugoslavije) Beograd.
Vol. 11, no. 4, 1956

SOURCE: East Europe Accession List (EEAL),
Library of Congress, Vol. 5, no. 11, Nov. 1956

KULJBAKIN, A.

Preparing production plans; with special reference to the preparation of plans for boundaries.

p. 1752 (Tehnika) Vol. 12, no. 10, 1957, Belgrade, Yugoslavia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

KULJIS, Mirko, inz. (Zagreb)

Characteristics of piezomagnetic converters, and materials for
their construction. Avtomatika 3 no.5:361-366 O '62.

KULJZENKO, Aleksei

Technic of outpatient care. Neuropsihijatrija 2 no.4:
2.68-270 1954.

(OUTPATIENT SERVICES, in various dis.
ment. disord. (Ser))
(MENTAL DISORDERS,
outpatient serv. in (Ser))

~~KORANYI, J.~~
~~UNGAR I., KULKA, F.~~

Open intrapleural pneumolysis. Tuberk. kerdesel
5 ne, 2:26-28 June 1953.

(CML 25:5)

1. Doctors. 2. Surgical Department (Head Physician --
Dr. Imre Ungar), Koranyi State Tubercular Sanatorium (Director -
Head Physician -- Dr. Pal Dessauer).

KULKA, Frigyes, dr.

Late results of extrapleural pneumothorax. Tuberk. kerdesei 6 no.3:
38-42 Aug 53.

1. Az Allami Koranyi Tudobeteggyogyintezet es Diagnosztikai
Laboratorium (igazgato-foorvos: Dessauer Pal dr.) sebeszeti
osztalyanak (foorvos: Ungar Imre dr.) kozlemenye.

(PNEUMOTHORAX, ARTIFICIAL
extrapleural, late results)

KULKA F.

SCHWEIGER, Otto; KULKA, Frigyes, dr.

Absorption in the thoracic cavity in pulmonary tuberculosis.
Tuberk. kerdesei 7 no.33-35 June 54.

1. Az Allami Koranyi Tudobeteggyogyitezet (igazgato-foorvos:
Dessauer Pal dr.) kozlemenye.

(TUBERCULOSIS, PULMONARY, physiology,
intrapleural absorp. of medicaments & air)
(PNEUMOTHORAX, ARTIFICIAL,
intrapleural absorp. of air & medicaments)

EXCERPTA MEDICA Sec. 6 Vol. 11/5 May 57
KULKA F.

3182. KULKA F. and BARABÁS M. Mátyás Rákosi Hosp., Korea; Nat. Tuberc. Inst., Budapest. *Clinical aspects and X-ray diagnosis of paragonimiasis ACTA MED. ACAD. SCIENT. HUNG. (Budapest) 1955. 7/3-4 (371-390) Illus. 12

The authors outline the life cycle of *Paragonimus westermani* and note the high incidence of infestation in Korea. They then discuss the symptomatology of 247 cases in Koreans (2 of the cases were in Korean students in Budapest). The most important symptom present in 244 cases is the rubigencus, rusty sputum, in which, in the unstained preparation, the eggs are conspicuous. Haemoptysis is regarded as a complication and was present only in 27% of cases. Eggs were found in 209 cases on the 1st examination and in a further 28 cases on the 2nd examination. Four examinations were necessary to obtain positive sputa from all cases. The characteristic X-ray appearances are discussed in detail. The disease is regarded as chronic and it is stated that about 60% of the affected persons are not incapacitated at all. Three main forms of the disease are recognized: pulmonary, extrapulmonary and generalized. Emetine is regarded as the best drug available although it is admitted that there is at present no satisfactory treatment.

O'Rourke - Cork (XX, 6, 14, 15)

KULKA, Frigyes, dr.,; BARABAS, Mihaly, dr.

Clinical aspects and roentgenologic diagnosis of paragonimiasis.
Tuberk. kardesei 8 no.3:86-91 June 55.

1. A Koreai Rakosi Matyas korhaz es az Orszagos Tbc Intezet
(igazgatoforvos: Dessauer Pal dr. kozlemenye.
(PARAGONIMU, infect.
lungs, clin. aspects & x-ray diag.)

KULKA, Frigyes, dr. adjunktus.

Surgical therapy of complicated unsuccessful extrapleural pneumothorax. Tuberk. kordessei 8 no.4:112-118 Aug 55.

1. Az Orszagos Tuberkulosis Intezet (igazgato foorvos: Dessauer Pal dr., tudomanyos vezeto: Sebek Lorand dr.) sebeszeti osztalyanak (foorvos: Ungar Imre dr.) kozlemenye.

(PNEUMOTHORAX, ARTIFICIAL
extrapleural, compl. & failure, postopl surg., technic)

KULKA FRIGYES

Is simultaneous thoracoplasty necessary in partial resections in tuberculosis. Tuberkulosis 10 no.7-9:160-164 July-Sept 57.

1. Az Orszagos Koranyi Tbc. Intezet sebeszeti osztalyanak (osztalyvezeto: Ungar Imre dr.) kozlemenye.

(PNEUMONECTOMY, in various dis.

pulm. tuberc., problems of necessity of simultaneous thoracoplasty in partial pneumonectomy (Hun))

KULIA, Frigyes, Dr.; VINCZE, Egon, Dr.

Pathomorphological appearance of ineffective extrapleural pneumothorax.
Tuberkulozis 10 no.10-12:253-259 Oct-Dec 57.

1. Az Orszagos Koranyi TBC. Gyogyintezet (tudomanyos vezeto: Sebok Lorand Dr.) sebeszeti (foorvos: Ungar Imre dr.) es korszovettani osztalyanak kozlemenye.

(TUBERCULOSIS, PULMONARY, pathol.

pathomorphol. appearance of lungs in cases of ineffective
extrapleural pneumothorax (Hun))

(PNEUMOTHORAX, ARTIFICIAL

extrapleural, pathomorphol. appearance of lungs in cases
of ineffective pneumothorax (Hun))

SCHWEIGER, O.; TOMCSANYI, A.; KULKA, F.; LEHOCKI, M.; TOMCSANYI, A., Frau.

Experimental studies on intrapleural absorption of p-aminosalicylic acid. Acta physiol. hung. 11 no.1:83-94 1957.

1. I. Medizinische, Biochemische und Chirurgische Abteilung des Staatlichen Koranyi Tuberkulose-Instituts, Budapest.

(PLEURA, physiol.

intrapleural absorp. of PAS, determ. method (Ger))

(PARA-AMINOSALICYLIC ACID, metab.

intrapleural absorp., determ. method (Ger))

UNGAR, Imre, Dr.; KULKA, Frigyes, Dr.

A case of contralateral spontaneous pneumothorax following pneumonectomy. Magy sebeszet 11 no.1:42-45 Feb 58.

1. Az Orszagos Koranyi Tbc. Intezet (Tudomanyos vezeto: Dr. Sebok Lorand) sebeszeti osztalyanak (Focrvos: Ungar Imre dr.) kozlemenye.

(PNEUMONECTOMY, compl.

pneumothorax, spontaneous contralateral case report (Hun))
(PNEUMOTHORAX, etiol. & pathogen.

pneumonectomy causing spontaneous contralateral pneumothorax,
case report (Hun))

KULKA FRIGYES, Dr.; CZANIK PAL, Dr.; VINCZE EGON, Dr.

Bacteriological examinations during lung resections performed in tuberculosis. Tuberkulozis 11 no.7-8:163-166 July-Aug 58.

1. Az Orszagos Koranyi Tbc Intezet (igazgato foorvos: Boszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) sebeszeti (foorvos: Ungar Imre dr.) diagnosztikai laboratoriumi (oszt. vez.:Szabo Istvan dr.) es korszovettani osztalyainak kozlemenye.

(PNEUMONECTOMY, in various dis.

pulm. tubero., bacteriol. exam. of tissue samples during surg. (Hun))

KULKA, Frigyes, dr.; SCHERRER, Eva, dr.

Application of pyrazinamide in our thoracic surgery. Tuberkulosis
12 no.10:234-236 0 '59.

1. Az Orszagos Koranyi Tbc. Intezet (ig. foorvos: Boszormenyi
Miklos dr. kandidatus, tud. vezeto: Foldes Istvan dr. kandidatus)
sebeszeti osztalyanak (foorvos: Ungar Imre dr.) kozlemenye.
(PYRAZINAMIDE ther)
(TUBERCULOSIS PULMONARY surg)

KOROSI,Andor,dr.; KULKA,Frigyes,dr.; KURUCZ,Janos,dr.

Surgical aspects of pulmonary cysts in adult patients.
Tuberkulozis. 13 no.1:23-28 Ja '60.

1. A B.M. Egészsegügyi Szolgálat és az Országos Korányi Tbc
Intézet (Igazgató-foorvos: Böszörményi, Miklós, dr. kandidátus,
tudományos vezető: Foldes, István, dr. kandidátus) sebeszeti
(Főorvos: Ungar, Imre, dr.) és korszovettani osztályának (Oszt.
vez.: Vincze, Egon, dr.) közleménye.

(LUNG NEOPLASMS surg.)
(CYSTS surg.)

KULKA, Frigyes, dr.; SCHWEIGER, Otto, dr.

Catalase activity of fluids isolated from the pleural cavity after
surgical intervention. Tuberkulosis 13 no. 2:54-57 '60.

1. Az Orszagos Koranyi Toc Intezet (Igazgato-foorvos: Bossormenyi,
Miklos, dr. kandidatus, tudomanyos vezeto: Voldos, Istvan, dr.
kandidatus) sebeszeti osztalyanak (Foorvos: Ungar, Imre, dr.) koszlemenye.
(TUBERCULOSIS PULMONARY surg.)
(CATALASE chem.)

KULKA, Frigyes, dr.

Importance of preoperative pleural changes in postoperative results
in thoracic surgery. Tuberkulosis 13 no.12:370-374 D '60.

1. Az Orszagos Koranyi Tbc Intezet (igazgato foorvos: Boszormenyi
Miklos dr. kandidatus, tud. vezeto: Foldes Istvan dr. kandidatus)
Sebeszeti Osztalyanak (foorvos: Ungar Imre dr.) kozlemenye.

(PNEUMONECTOMY)

KULKA, F., dots. (Hungary)

Pneumonia. Khirurgiia, Sofia 14 no.2/3:132-133 '61.

(PNEUMONIA)

KULKA, F., dots. (Seget)

Prescalene biopsy as a diagnostic method in intrathoracic diseases.
Khirurgiia, Sofia 14 no.2/3:148-149 '61.

(LYMPH NODES pathol) (LUNG NEOPLASMS diag)

BOTOS, Arpad, dr.; KERTES, Istvan, dr.; KULKA, Frigyes, dr.

Pulmonary aplasia and hypoplasia detected with the aid of angiopneumography. Magy sebesz. 14 no. 5:278-285 0 '61.

1. A Szegedi Orvostudomanyi Egyetem I sz. Sebeszeti Klinikajának (Igazgató: Petri Gábor dr., egyetemi tanár) és az Országos Korányi TBC. Intézet (Igazgató: Boszormenyi Miklós dr., az orvostudományok kandidátusa, tudományos igazgató: Foldes István dr. az orvostudományok kandidátusa) közleménye.

(LUNG abnorm) (ANGIOGRAPHY)

KULKA, Frigyes, dr.; BOTOS, Arpad, dr.; ALTORJAY, Istvan, dr.

Late operations in traumatic diaphragmatic hernias. Magy sebész. 14
no.5:285-289 0 '61.

1. A Szegedi Orvostudományi Egyetem, I sz. Sebészeti Klinikájának
közleménye Igazgató: Petri Gábor dr. egyetemi tanár.

(HERNIA DIAPHRAGMATIC surg)

KERTES, Istvan, dr.; KULKA; Frigyes, dr.

Osteoplastic tracheopathy with a cystic lobe. Tuberkulozia 14,no.9:
276-278 S '61.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos dr.
kandidatus, tudomanyos igazgato: Foldes Istvan dr. kandidatus)
Bronchologial Osztalyanak es a Szegedi I sz. Sebeszeti Klinika (igazgato:
Prof. Petri Gabor dr. kandidatus) Melkassbeszeti Osztalyanak kozlemenye.

(TRACHEA dis)

BOROS, Mihaly, dr.; KULKA, Frigyes, dr.

Fibrinogen level in the blood and its evaluation in surgical pulmonary diseases with special reference to bronchial cancer. Orv. hetil. 102 no.43:2038-2040 22 0 '61.

1. Szegedi Orvostudomanyi Egyetem, I Sebesseti Klinika.

(LUNG DISEASES blood) (BRONCHI neopl) (FIBRINOGEN)

KULKA, Frigyes, dr.

Primary surgical management of so-called idiopathic spontaneous pneumothorax. Tuberkulozis 15 no.5:129-132 My '62.

1. A Szegedi Orvostudomanyi Egyetem I sz. Sebeszeti Klinikaja
kozleménye.

(PNEUMOTHORAX surg)

GABOR, Miklos, dr.; KULKA, Frigyes, dr.

The diphenylamine test and the evaluation of the glycoprotein level
in bronchial carcinoma. Tuberkulozis 16 no.2:56-58 F '63.

1. Z szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati
Klinikajának (igazgató: Szontagh Ferenc dr. egyetemi tanár) es I.
sz. Sebeszeti Klinikajának (igazgató: Petri Gábor dr. egyetemi tanár)
közleménye.

(BLOOD CHEMICAL ANALYSIS) (CARCINOMA, BRONCHOGENIC)
(GLYCOPROTEINS) (ANALINE COMPOUNDS)

KULKA, Frigyes, dr.; BOROS, Mihaly, dr.

Clinical and experimental data on postoperative hemorrhages
following lung resections. Tuberkulozis 16 no.7:203-206 Jl '63.

1. A szegedi Orvostudomanyi Egyetem I sz. Sebeszeti Klinikajának
(igazgató: Petri Gábor dr., egyetemi tanár) közleménye.

(PNEUMONECTOMY) (POSTOPERATIVE COMPLICATIONS)

(HEMORRHAGE) (TUBERCULOSIS, PULMONARY)

(LUNG NEOPLASMS) (LUNG ABSCESS)

(LUNG DISEASES)

KULKA, Frigyes, az orvostudomanyok kandidatusa, egyetemi docens

"Respiration therapy" by Domokos Boda, Laszlo Muranyi. Reviewed
by Frigyes Kulka. Magy tud 71 no.3:201-202 Mr'64.

1. Szegedi Orvostudomanyi Egyetem.

KULKA, Frigyes, dr.

Osteoarthropathy of patients with lung cancer (Bamberg-Marie disease). Tuberkulosis 17 no.6:176-178 Je '64.

1. A Szegedi Orvostudomanyi Egyetem I sz. Sebeszeti Klinikajának (igazgató: Petri Gábor dr. egyetemi tanár) konklámenye.

KULKA, Jozef; PIEKLO, Boleslaw

Screw factory in Lancut. Przegl mech 20 no.19/20:606-608 '61.

1. Lancucka Fabryka Srub.

GRZESIUK, St.; KULKA, K.

Mono- and oligosaccharides in the vernalization process of winter rye (*Secale cereale L.*) grains. *Acta soc botan Pol* 31 no.1:83-93 '62.

1. Department of Plant physiology, High School of Agriculture, Olsztyn.

GRZESIUK, St.; KULKA, K.

Free amino acids in the vernalization process of winter rye
(Secale cereale L.). Acta Soc botan Pol 32 no.2:313-325 '63.
1. Katedra Fizjologii Roslin, Wyższa Szkoła Rolnicza, Olsztyn.

GRZESIUK, Stanislaw; KULKA, Krzysztof

Free amino acids in the ripening grain of cereals. Rocznik nauk roln.
rosl 83 no.2:243-276 '60. (EEAI 10:9/10)

I. Katedra Fizjologii Roslin Wyższa Szkoła Rolnicza, Olsztyn.

(Amino acids) (Grain)

AUTHORS: Kovanic, P., Kulka, M. SOV/89-5-4-2/24

TITLE: Complex Automation of the Control of Nuclear Reactors
(Kompleksnaya avtomatizatsiya upravleniya yadernymi reaktorami)

PERIODICAL: Atomnaya energiya, 1958, Vol 5, Nr 4, pp 403-411 (USSR)

ABSTRACT: This is a partial rendering of the problems given in the Geneva report Nr 2103 ex. 1958 in English, especially with respect to experiments. Translator not given. There are 6 figures and 3 references, 0 of which is Soviet.

ASSOCIATION: Institut yadernoy fiziki Chekhoslovatskoy Akademii nauk, Praga
(Institute of Nuclear Physics of the Czechoslovakian AS, Prague)

SUBMITTED: March 14, 1958

Card 1/1

Milan Kulka, M.

Distr: 4E3d/4E3c

Complex automatic control of nuclear reactors by means of automatically transferable detector. Pavel Kovanic and Milan Kulka (CSAV, Prague), *Jaderná Energie* 5, 0-11 (1959).—Proc. U.N. Intern. Conf. Peaceful Uses At. Energy, 2nd, Geneva, 1958, 15/P/2103.—A system is described in which the neutron detector moves so as to remain at a const. flux. It can be used as a measuring instrument, e.g. indicating the rate of increase of reactor power with time by its rate of motion, or as a regulator, if the motion of the detector controls the rate of withdrawal of control rods from the reactor core. When full power is achieved, the regulator indicates deviations from the preset level or faulty operation. The advantage of a moving detector is the possibility of using a very sensitive detector, as there is no danger of overexposure. —M. Newcombe

17

4

2

GO

II